

AMENDMENTS TO THE CLAIMS

Please replace the claims, including all prior versions, with the listing of claims below.

Listing of Claims:

1. (Currently Amended) A Method for accessing network-internal functions of telecommunication networks-(N1, N2), from an external site-(Se), with access taking place via a secure service interface device-(S2) of a network-(N2) (access network) based on the basis of a service level agreement valid for saidthe service interface in favor of the external site-(Se), characterized in that, comprising:

it is verifiedverifying, on the part of the interface device-(S2), based on the basis of a request sent to it from the external site-(Se) relating to a network-internal function, whether the request involves the use of a function of another network-(N1) (target network) and if so; and

when the request uses a function of another network, exchanging a second request (S) relating to the functions of saidthe network is exchanged between the interface devices (S1, S2) based on the basis of a service level agreement (4) (transitive agreement) concluded between the interface device (S2) and a secure service interface device-(S1) of the target network-(N1).

2. (Currently Amended) Method The method according to Claim 1,
characterized in that wherein
access takes place in the context of a service, which is executed by the external site-(Se) for a user (Me), the home network of which is the target network-(N1).

3. (Currently Amended) Method The method according to Claim 1 or 2,
characterized in that wherein
the transitive service level agreement is generated as a service level agreement in favor ofin a
manner favorable to the external site-(Se), in so far assuch that a roaming agreement exists between
the networks-(N1, N2) set up as mobile radio networks and atthe service level agreement exists on
the a part of the access network (N2) in favor offavorable to the external site-(Se).

4. (Currently Amended) The method according to Claim 1, wherein the external site-(Se) is a server for external services, which are executed in ~~the~~an area of the access network (N1) or a visited network-(N3) accessible via the access network using network-internal services for users-(Mo) that are connected or logged in.

5. (Currently Amended) ~~Method~~ The method according to one of Claims 1 to 4, characterized in that wherein

messages exchanged further to the second request-(S) between the external site (Se) and the target network-(N1) are transmitted via the interface devices-(S1, S2), with the interface device-(S1) of the access network forwarding messages exchanged between the external site-(Se) and the interface device-(S2) of the target network in a transparent manner.

6. (Currently Amended) ~~Method~~ The method according to one of Claims 1 to 5, characterized in that Claim 1, wherein

messages exchanged further to the second request-(S) between the external site-(Se) and network centers (H1)-of the target network are transmitted via the interface device (S1)-of the access network, with the interface device (S1)-forwarding the messages as a transparent proxy server.

7. (Currently Amended) ~~A~~ Network device-(S2) of a telecommunication network-(N2), which is set up as a secure service interface device ~~to~~-(S2) to execute the method according to Claim 1 verify, on the part of an interface device, based on a request sent thereto from an external site relating to a network-internal function, whether the request involves use of a function of another network; and when the request uses a function of another network, exchanging a second request relating to the functions of the network between the interface devices based on a service level agreement concluded between the interface device and a secure service interface device of the target network.